



Powered by VYNE

Connecting Disconnected Data™

# Streamline Claim Attachment Processes with *FastAttach*®

## What is *FastAttach*?

**FastAttach** from NEA Powered by Vyne is a secure electronic claim attachment solution that enhances denial tracking for dental providers. *FastAttach* eliminates manual, paper-based processes related to requests for supporting claim documentation. Say “goodbye” to claim processing delays and get reimbursements flowing with *FastAttach*.

Improve claim adjudication times by electronically transmitting:

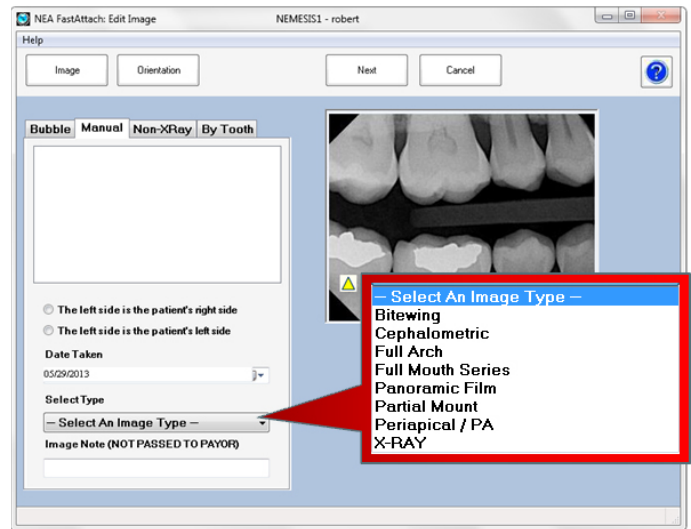
- X-rays
- Perio charts
- EOBs
- Narratives
- Pre-treatment estimates
- Secondary insurance information
- Any other documentation required to adjudicate a dental claim.

It automatically populates claim data eliminating the need for time consuming manual data entry. *FastAttach* is an encrypted, Internet based software and meets industry security requirements. Additionally, *FastAttach* interfaces with most major dental practice management systems to further streamline your practice’s workflow.

## How does *FastAttach* work?

*FastAttach* is easy to setup and use. Once a request is received for additional documentation, the user simply needs to import, upload, scan or capture the image and attach it to the electronic request. *FastAttach* supports the widest variety of image acquisition methods in the industry including: screen capture, file import, scanner and secure mobile device capture through our *FastKapture* app for iOS® and Android®.

Once the image is captured in *FastAttach*, the user simply transmits the image to the NEA repository. NEA immediately sends a report back to the practice with an NEA Attachment Tracking Number for each file. The user places the NEA Tracking Number in the remarks or NTE section of the claim and sends the claim electronically through their claims clearinghouse.



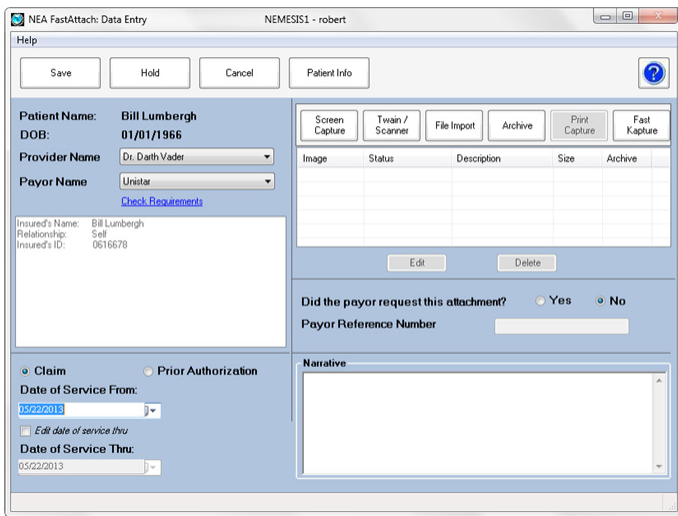
Easily attach X-rays or other required supporting documentation.

## Easy to Use & Access

- Simple, easy to read screens
- Minimal training required
- 24/7 secure, online access to your images
- Enables image sharing with other providers
- Works well for solo offices, multiple locations, multi-specialty clinics and more

## Unparalleled Customer Service

- UNLIMITED customer service and support
- Online Chat support available
- Experienced, knowledgeable support staff
- Refresher training for staff at no additional cost



The Data Entry screen provides a simple interface for completing all of the attachment requirements.

### Get Started Fast

- Minimal up-front costs - low monthly fee
- Rapid implementation (most take <1 hour)
- Compatible with dental practice management systems and clearinghouses

### Easily view payer requirements

The *FastAttach* product suite also includes **FastLook**, an integrated solution that provides individual payer attachment requirements for claims adjudication. With *FastLook*, providers can search by payer name and procedure code to determine if an attachment needs to be sent and if so, the exact parameters of what needs to be sent. Knowing this up-front eliminates the hassle of sending unnecessary attachments and saves time.

## Includes Free *FastVaults* Secure Online File Storage

Every *FastAttach* subscription comes with 2GB of free **FastVaults** secure file storage. *FastVaults* expands the security of the claims attachment world to your practice's filing cabinets. Anything in your file cabinets or on your computers is at risk for theft or loss. Secure all of that information for free with *FastVaults*. Ask us how to get started securing your physical files with *FastVaults* today.

## Why NEA & *FastAttach*?

**100%** electronic claim attachment connectivity to over **750** dental plans/payers, & **50,000+** dental offices, securely transmitting over **10 million** images yearly.

Start sending **unlimited secure claim attachments** to over 750 dental plans & payers for one low, monthly fee today!

Register online at: [www.nea-fast.com](http://www.nea-fast.com) or contact NEA Sales at: (800) 782-5150.